01-02-02 Docket No. CERTIFICATE OF MAILING BY "EXPRESS MAIL" (37 CFR 1.10) Applicant(s): BRENNAN et al. R-67 Filing Date Group Art Unit Serial No. Examiner 09/887,552 06/21/01 **UNASSIGNED** 1645 TRANSGENIC MICE CONTAINING CERBERUS GENE DISRUPTIONS TRADEN

(Identify type of correspondence)

is being deposited with the United States Postal Service "Express Mail Post Office to Addressee" service under 37 CFR 1.10 in an envelope addressed to: The Commissioner of Patents and Trademarks, Washington, D.C. 20231-0001 on OCTOBER 29, 2001

(Date)

I hereby certify that this INFORMATION DISCLOSURE STATEMENT

JOYCE VOGEL

(Typed or Printed Name of Person Mailing Correspondence)

(Signature of Person Mailing Correspondence)

EV 007607237 US

("Express Mail" Mailing Label Number)

Note: Each paper must have its own certificate of mailing.

IN THE UNITED STATES PATENT AND TRADEMARK

plicant: BRENNAN et al.

Examiner:

Unassigned

U.S.S.N.:

09/887,552

Group Art Unit:

1645

Filed:

June 21, 2001

Docket:

R-67

For:

TRANSGENIC MICE CONTAINING CERBERUS GENE

DISRUPTIONS

INFORMATION DISCLOSURE STATEMENT

Commissioner for Patents Washington, D.C. 20231

Sir:

Attached is a Form PTO-1449 listing each of the enclosed documents.

This Information Disclosure Statement ("IDS") is intended to be in full compliance with the rules, but should the Examiner find any part of its required content to have been omitted, prompt notice to that effect is respectfully requested, along with additional time under Rule 97(f), to enable Applicant to fully comply.

Should a first Office Action on the merits have been issued on the same day or before this IDS is filed, please accept this IDS under Rule 97(c) and charge the requisite fee under Rule 17(p) to our Deposit Account No. 50-1271, Order No. R-67 and proceed to consider this Information Disclosure Statement.

Consideration of the foregoing and enclosures, the return of a copy of the enclosed Form PTO-1449 with the Examiner's initials in the left column, and an action on the merits of this application are respectfully requested.

Respectfully submitted,

DELTAGEN, INC.

Date

740 Bay Road

Redwood City, CA 94063

Mariette A. Lapiz Reg. No. 44,202

Phone: 650/569-5172

INFORMATION DISCLOSURE CITATION PTO-1449				Atty Docket: R-67		Serial No.: 09/887,552		
TRANSGENIC MICE CONTAINING CERBERUS GENE DISRUPTIONS Date: October 21, 2001				Applicant: BRENNAN et al.				
				Filing Date: June 21, 2001		Group Art Unit: 1645		
		U.S	S. PATEN	T DOCUMENTS				
EXAMINER'S INITIALS	PATENT NO.	DATE	NAME Follettie et al.		CLAS		FIUNG	DATE
	5,935,852	08/1999			435/32	435/325 CH A		
TPE						NTE O	H	
CT 2 9 2001 5						JAN 0 4 2002 CENTER 1600/2900	N	
<u> </u>						2002	Щ	
TRADEMARK						8	-	
			-					
		+		· · · · · · · · · · · · · · · · · · ·				
		_						
		FORE	IGN DAT	ENT DOCUMENTS				
EXAMINER'S		TONE	IGNEA	EIII DOCOMENTO			Trans	lation
INITIALS	PATENT NO.	DATE		COUNTRY		S SUBCLASS	Yes	No
	WO 98/49296	11/1998	PCT		C12N	15/12		
	WO 97/48275	12/1997	PCT		A01N	37/18		
			 					
	OTHER DOC	JMENTS (Inc	luding A	ıthor, Title, Date, Per	tinent Page	es, Étc.)	<u> </u>	
	Agius, P. E. et al.,	J. de la Socie	te de biolo	ogie, 193:347-354 (199 " (Abstract in English)	99), "L`induc	teur cephalique	e Cerbe	erus
	Belo, J. A. et al., M	echanisms of	Developr	ment, 68:45-57 (1997),	"Cerberus-	like is a secrete	ed facto	or
				interior primitive endoc :595-601 (1996), "Cer				<u> </u>
	factor expressed in	the anterior	endoderm	of Spemann's organiz	er"			
	Piccolo, S. et al., National antagonist of Noda	<u>lature,</u> 397:70 II, BMP and W)7-710 (19 /nt signals	99), "The head induce s"	r Cerberus	is a multitunctio	onai	
	Shawlot, W. et al., <u>PNAS</u> , USA 95(11):6198-6203 (1998), "Expression of the mouse <i>cerberus</i> -related gene, <i>Cerr1</i> , suggest a role in anterior neural induction and somitogenesis"							
	300, 007, 04990							
EXAMINER				DATE CONSIDERED				